Informed Consent System & Method Therefor Title:

Lauryssen et al. 09/782,128 Inventor(s): Appln. No.

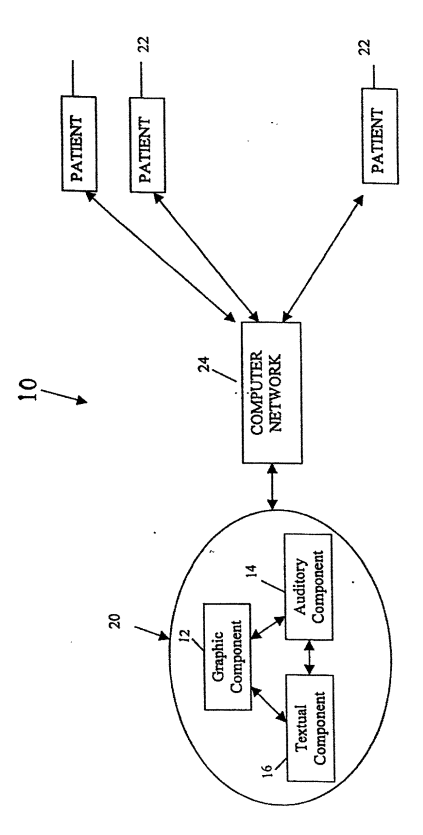


Figure 1

Title:

5 / 6 Informed Consent System & Method Therefor Lauryssen et al. 09/782,128 Inventor(s): Applr. No.

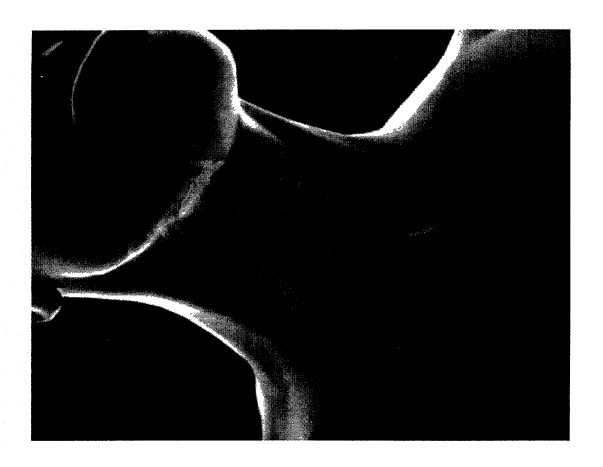


FIGURE 2A

6/6 Informed Consent System & Method Title:

Therefor

Inventor(s): Appln. No. Lauryssen et al. 09/782,128

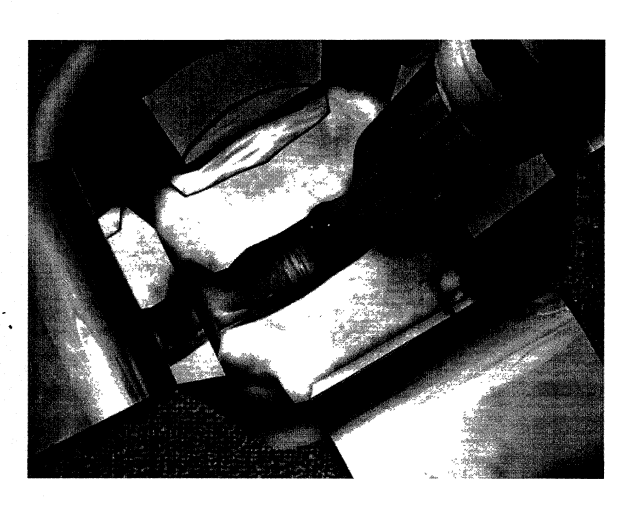


FIGURE 2B

Hand Hand Title: Informed Consent System & Method

Therefor

Inventor(s): Lauryssen et al. Appln. No. 09/782,128

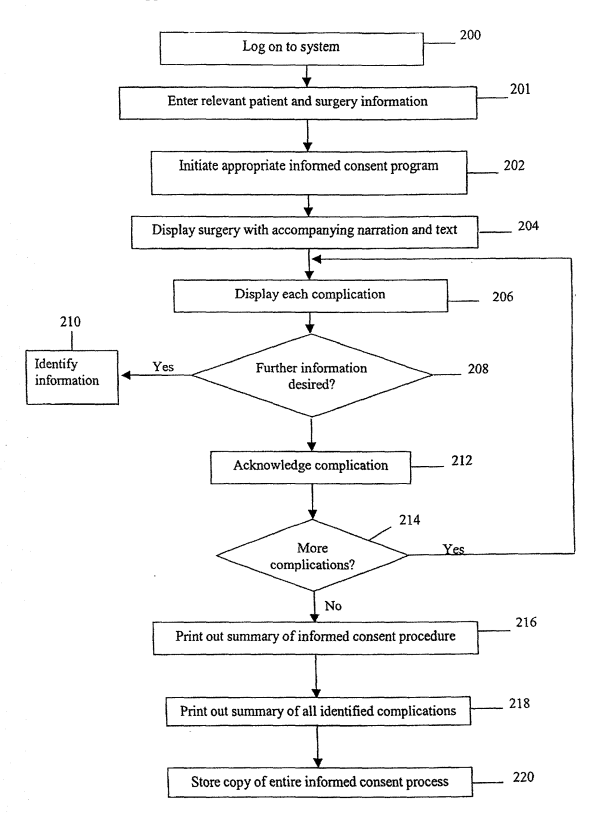


Figure 3

#

3/0

Therefor

Inventor(s): Lauryssen et al. Appln. No. 09/782,128

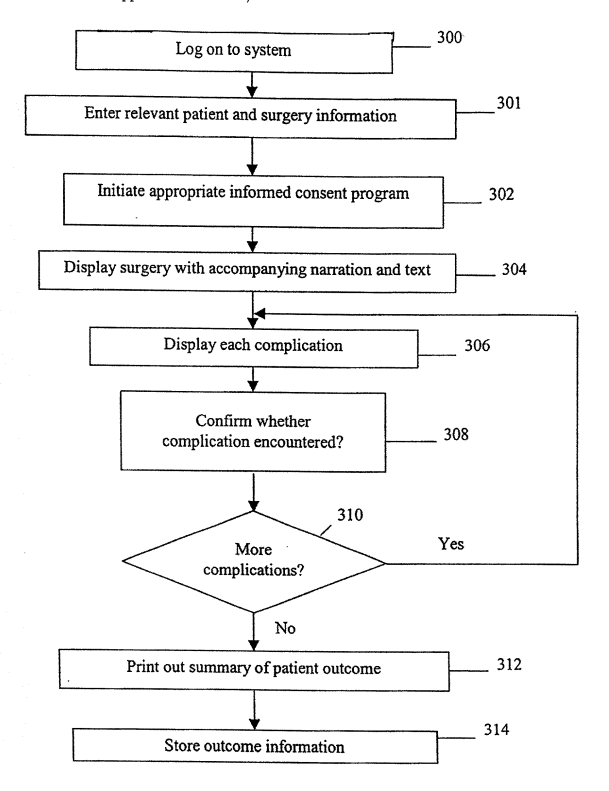


Figure 4

utiles than

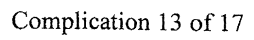
Hand then

Title:

Informed Consent System & Method

Therefor

Inventor(s): Lauryssen et al. Appln. No. 09/782,128



60

Hoarseness after surgery occurs in up to 15% of (or 15 of every 100) patients and is usually caused by normal tissue swelling. However, in some patients (0.5%-4% or 5 to 40 of every 1000) hoarseness is caused by injury to one of the nerves controlling the vocal cords and may be permanent. Normal swelling is the most common cause of hoarseness after surgery to remove a cervical disk, and the hoarseness usually improves over several days without any treatment

Click here if you would like to have this complication "flagged" for fu<u>rthe</u>r disc<u>uss</u>ion <u>wit</u>h you<u>r ph</u>ysic<u>ian</u> or <u>phy</u>sician's representative.

> Show that you've read the possibility of this complication by entering your initials

52

and the last 4 digits of your social security number or birth date

then click

56

Figure 5